ORDER FOR SUPPLIES OR SERVICES								PAGE C	PAGES
IMPORTANT: Mark all packages and papers with contract and/or order numbers.						1	5		
1. DATE OF ORDER 2. CONTRACT NO. (If any) 68HERC19D0011				6. SHIP TO:					
11/30/2021	O O II E I O O O O O O O O O O O O O O O			a. NAME OF 0	CONSIG	SNEE			
3. ORDER NO. 4. REQUISITION/REFERENCE NO. 68HERC22F0077 PR-ORD-21-02523			REFERENCE NO.	CAD					
			-02523						
5. ISSUING OFFICE (Address correspondence to) CAD				b.STREET ADDRESS US Environmental Protection Agency					
US Environmen		26 West Martin Luther King Drive							
26 West Martin Luther King Drive				Mail Co	de:	W136			
Mail Code: W136 Cincinnati OH 45268-0001				c. CITY d. STATE e. ZIP CODE					
CINCINNACI O			Cincinnati OH 45268-0001						
7. TO: JAMES BU	 RKE			f. SHIP VIA					
a. NAME OF CONTRACT		—							
National Acad	demy of Sciences			8. TYPE OF ORDER					
b. COMPANY NAME	a. PURCHASE				b. DELIVERY				
c.STREET ADDRESS 500 FIFTH STE	אות הפוס			REFERENCE YOUR:				Except for billing instructions on the	
500 IIIII 511	CLLI IVV						1	reverse, this delivery order is	
				1	subject to instructions contained on this side only of this form and is				
				Please furnish the following on the terms			is	issued subject to the terms and	
d. CITY		e. STATE	f. ZIP CODE	and conditions specified on both sides of this order and on the attached sheet, if			1	conditions of the above-numbered contract.	
WASHINGTON		DC	200012736	anv. including delivery as indicated.					
9. ACCOUNTING AND AF	PPROPRIATION DATA			10. REQUISITIONING OFFICE					
See Schedule 11. BUSINESS CLASSIFICATION (Check appropriate box(es))				Office of Research and Development 12.F.O.B. POINT					
	b. OTHER THAN SMALL	c. DISADVA	NTAGEDd. WC	MEN-OWNED e. HUBZone					
f. SERVICE-DISABI	"	D SMALL BUSINES	' ' D.	EDWOSB					
VETERAN-OWNI		THE WOSB PROG			1				
	13. PLACE OF b. ACCEPTANCE		14. GOVERNMENT B/L N	NO.	ON OR BEFORE (Date)			II IERMS	
a. INSPECTION Destination		05	5/29/2022						
	Destinati		17. SCHEDULE (Se	e reverse for Rej	 ections)			
			·	QUANTITY	I	UNIT			QUANTITY
ITEM NO.		OR SERVICES		ORDERED UN		PRICE AMOUNT		ACCEPTED	
(a) DUNS	Number: 0419640	. ,		(c) (d	' -	(e)	(1)		(g)
	TOCOR: N Max Expire Date: 05/29/2022								
Conti	nued								
18 SHII	PPING POINT		19. GROSS SHIPPING	WEIGHT	20	INVOICE NO.	<u> </u>		₁ 17(h)
10. 01111	1 1101 0111		To. ORCOG CHII T IIVO	WEIGH	20.	iivoloz ivo.			TOTAL
									(Cont. pages)
21. MAIL INVOICE TO:								\$50,000.00	
a. NAMI	a.NAME RTP Finance Center				n Agency				
SEE BILLING INSTRUCTIONS b. STRI	b. STREET ADDRESS US Environmental Protection								
	(or P.O. Box) RTP-Finance Center (AA216-(17(i)
	109 TW Alexander Drive								GRAND TOTAL
	www2.epa.gov/financial/con							\$50,000.00	
	c. CITY					e. ZIP CODE			
I	urham 			NC	- 1	7711			
22. UNITED STATES OF 11/30/2021					- 1	NAME (Typed) William M.	Yates		
AMERICA BY (Signature) William Yakan					1	LE: CONTRACTING		ICER	

AUTHORIZED FOR LOCAL REPRODUCTION PREVIOUS EDITION NOT USABLE

OPTIONAL FORM 347 (Rev. 2/2012) Prescribed by GSA/FAR 48 CFR 53.213(f)

ORDER FOR SUPPLIES OR SERVICES SCHEDULE - CONTINUATION

IMPORTANT: Mark all packages and papers with contract and/or order numbers.

CONTRACT NO.

DATE OF ORDER

PAGE NO 2

ORDER NO.

68HERC22F0077 11/30/2021 68HERC19D0011 ITEM NO. QUANTITY UNIT SUPPLIES/SERVICES LIMIT AMOUNT QUANTITY ORDERED PRICE ACCEPTED (a) (d) Admin Office: CAD US Environmental Protection Agency 26 West Martin Luther King Drive Mail Code: W136 Cincinnati OH 45268-0001 Period of Performance: 11/30/2021 to 05/29/2022 2226RRC027: NAS Workshop support for Companion Animals as Sentinels for Predicting Environmental Exposure Effects on Aging and Cancer Susceptibility in Humans. Task Order for Contract number: 68HERC19D0011 New Task Order request under NAS Contract #68HERC19D0011 Task Order #: 68HERC22F0077 Title: The Role of Companion Animals as Sentinels for Predicting Environmental Exposure Effects on Aging and Cancer Susceptibility in Humans: A Workshop CO: Mark Cranley CS: William Yates, Contract Specialist Acquisition Division: CAD Exemption Code (5170 Conference Process): ME262600 TOCOR: Elizabeth Sams ALTOCOR: Tia Groves CL COR: Jorge Rangel 0001 Ex. 4 CBI 2226RRC027: NAS Workshop support for Companion Animals as Sentinels for Predicting Environmental Exposure Effects on Aging and Cancer Susceptibility in Humans. Task Order for Contract number: 68HERC19D0011 New Task Order request under NAS Contract #68HERC19D0011 Task Order #: 68HERC22F0077 Title: The Role of Companion Animals as Continued ... Ex. 4 CBI TOTAL CARRIED FORWARD TO 1ST PAGE (ITEM 17(H))

ORDER FOR SUPPLIES OR SERVICES SCHEDULE - CONTINUATION

IMPORTANT: Mark all packages and papers with contract and/or order numbers.

CONTRACT NO.

DATE OF ORDER

PAGE NO

ORDER NO.

11/30/2021 68HERC19D0011 68HERC22F0077 ITEM NO. QUANTITY UNIT SUPPLIES/SERVICES LIMIT AMOUNT QUANTITY ORDERED PRICE ACCEPTED (a) (d) Sentinels for Predicting Environmental Exposure Effects on Aging and Cancer Susceptibility in Humans: A Workshop CO: Mark Cranley CS: William Yates, Contract Specialist Acquisition Division: CAD Exemption Code (5170 Conference Process): ME262600 TOCOR: Elizabeth Sams ALTOCOR: Tia Groves CL COR: Jorge Rangel No IT Codes or FITARA necessary Product/Service Code: F999 Accounting Info: 21-22-C-26RR000-000FK8XPW-2532-26A5C-2 226RRC027-001 BFY: 21 EFY: 22 Fund: C Budget Org: 26RR000 Program (PRC): 000FK8XPW Budget (BOC): 2532 Cost: 26A5C DCN - Line ID: 2226RRC027-001 Funding Flag: Complete Funded: \$25,000.00 2226RRC027: NAS Workshop support for Companion Animals as Sentinels for Predicting Environmental Exposure Effects on Aging and Cancer Susceptibility in Humans. Task Order for Contract number: 68HERC19D0011 New Task Order request under NAS Contract #68HERC19D0011 Task Order #: 68HERC22F0077 Title: The Role of Companion Animals as Sentinels for Predicting Environmental Exposure Effects on Aging and Cancer Susceptibility in Humans: A Workshop CO: Mark Cranley CS: William Yates, Contract Specialist Acquisition Division: CAD Exemption Code (5170 Conference Process): ME262600 TOCOR: Elizabeth Sams ALTOCOR: Tia Groves CL COR: Jorge Rangel Continued ... \$0.00 TOTAL CARRIED FORWARD TO 1ST PAGE (ITEM 17(H))

ORDER FOR SUPPLIES OR SERVICES **SCHEDULE - CONTINUATION**

IMPORTANT: Mark all packages and papers with contract and/or order numbers.

CONTRACT NO.

DATE OF ORDER

PAGE NO 4

ORDER NO. 68HERC19D0011 68HERC22F0077 11/30/2021 ITEM NO. QUANTITY UNIT SUPPLIES/SERVICES LIMIT AMOUNT QUANTITY ORDERED PRICE ACCEPTED (a) (d) No IT Codes or FITARA necessary 2226RRC027: NAS Workshop support for Companion Animals as Sentinels for Predicting Environmental Exposure Effects on Aging and Cancer Susceptibility in Humans. Task Order for Contract number: 68HERC19D0011 New Task Order request under NAS Contract #68HERC19D0011 Task Order #: 68HERC22F0077 Title: The Role of Companion Animals as Sentinels for Predicting Environmental Exposure Effects on Aging and Cancer Susceptibility in Humans: A Workshop CO: Mark Cranley CS: William Yates, Contract Specialist Acquisition Division: CAD Exemption Code (5170 Conference Process): ME262600 TOCOR: Elizabeth Sams ALTOCOR: Tia Groves CL COR: Jorge Rangel No IT Codes or FITARA necessary Ex. 4 CBI 0002 2226RRC027: NAS Workshop support for Companion Animals as Sentinels for Predicting Environmental Exposure Effects on Aging and Cancer Susceptibility in Humans. Task Order for Contract number: 68HERC19D0011 New Task Order request under NAS Contract #68HERC19D0011 Task Order #: 68HERC22F0077 Title: The Role of Companion Animals as Sentinels for Predicting Environmental Exposure Effects on Aging and Cancer Susceptibility in Humans: A Workshop CO: Mark Cranley CS: William Yates, Contract Specialist Acquisition Division: CAD Exemption Code (5170 Conference Process): Continued ... Ex. 4 CBI TOTAL CARRIED FORWARD TO 1ST PAGE (ITEM 17(H))

ORDER FOR SUPPLIES OR SERVICES SCHEDULE - CONTINUATION

IMPORTANT: Mark all packages and papers with contract and/or order numbers.

CONTRACT NO.

DATE OF ORDER

PAGE NO

ORDER NO.

11/30/2021 68HERC19D0011 68HERC22F0077 ITEM NO. QUANTITY UNIT SUPPLIES/SERVICES LIMIT AMOUNT QUANTITY ORDERED PRICE ACCEPTED (a) (d) ME262600 TOCOR: Elizabeth Sams ALTOCOR: Tia Groves CL COR: Jorge Rangel No IT Codes or FITARA necessary Product/Service Code: F999 Accounting Info: 21-22-C-26RR000-000FK9XR5-2532-26A5C-2 226RRC027-002 BFY: 21 EFY: 22 Fund: C Budget Org: 26RR000 Program (PRC): 000FK9XR5 Budget (BOC): 2532 Cost: 26A5C DCN - Line ID: 2226RRC027-002 Funding Flag: Complete Funded: \$25,000.00 2226RRC027: NAS Workshop support for Companion Animals as Sentinels for Predicting Environmental Exposure Effects on Aging and Cancer Susceptibility in Humans. Task Order for Contract number: 68HERC19D0011 New Task Order request under NAS Contract #68HERC19D0011 Task Order #: 68HERC22F0077 Title: The Role of Companion Animals as Sentinels for Predicting Environmental Exposure Effects on Aging and Cancer Susceptibility in Humans: A Workshop CO: Mark Cranley CS: William Yates, Contract Specialist Acquisition Division: CAD Exemption Code (5170 Conference Process): ME262600 TOCOR: Elizabeth Sams ALTOCOR: Tia Groves CL COR: Jorge Rangel No IT Codes or FITARA necessary \$0.00 TOTAL CARRIED FORWARD TO 1ST PAGE (ITEM 17(H))

PERFORMANCE WORK STATEMENT

National Academy of Sciences (NAS)
Contract #68HERC19D0011
PR-ORD-21-02523
Task Order #68HERC22F0077

I. TITLE: The Role of Companion Animals as Sentinels for Predicting Environmental Exposure Effects on Aging and Cancer Susceptibility in Humans: A Workshop

II. Task Order Contracting Officer Representative(s):

Task Order Contracting Officer Alternate Task Order Contracting Officer

Representative (TOCOR) Representative (Alt. TOCOR)

Name: Elizabeth Sams
Office: ORD/IOAA
Office: ORD/IOAA

Phone: 919-541-3417 **Phone:** 202-564-5709

Email: sams.elizabeth@epa.gov **Email:** groves.tia@epa.gov

III. PERIOD OF PERFORMANCE: Date of task order award through 6 months following award.

IV. PURPOSE OF TASK

The purpose of this task order is to plan and organize a workshop that will examine the potential role of companion animals as sentinels of relevant, shared environmental exposures that may affect human aging and cancer.

This National Academy of Sciences (NAS) workshop will explore the opportunities and challenges for using this novel translational approach to exposure science as a way to accelerate the knowledge turn in this evolving field. The workshop will feature invited presentations and panel discussions on topics that may include:

- Potential data sources needed to assess whether companion animals may serve as sentinels for human environmental exposures.
- The state of the science for biomarkers of exposure and use of biosensors for application to companion animal populations of interest.
- Best practices for collection, storage, and analysis of biosamples to assess exposures (eg., biorepository resources, DNA susceptibility, DNA methylation, microbiome, etc).
- Strategies for standardizing, sharing, and aggregating health records and relevant metadata across species.

Page 1 of 4

• Current policies and regulations related to monitoring and mitigating environmental exposures and the role for prospective interventions based on companion animal data.

V. BACKGROUND

The One Health movement aims to focus attention and resources on the critical interconnectedness of animal, human, and environmental health and to promote improved multidisciplinary collaboration. This concept offers a promising and underutilized pathway for future research with the potential to improve both animal and human health. For example, pets share the environment of their human companions so environmental exposure data collected on pets has the potential to provide new insights that are complementary to traditional research approaches.

Much research has recently focused on spontaneous cancers in pet animals, particularly dogs, and their similarities with human cancers. Spontaneous canine cancers develop as a result of normal aging, genetic alterations and environmental exposures and exhibit long latency, genomic instability, and heterogeneity of tumor cells and the surrounding microenvironment. In addition, they share many characteristics with human cancers, such as histological appearance, tumor genetics, biological behavior and molecular targets. Clinically, cancers in pet dogs develop acquired resistance, recurrence, and metastasis, like human cancers. Collection and analysis of exposure data on companion animals may provide important insights into environmental risk factors for cancer. A classic example of a pet animal sentinel is the diagnosis of canine mesothelioma and potential human exposure to asbestos. One study found that asbestos exposure due to an owner's occupation or hobby was a significant risk factor that accounted for most canine mesothelioma diagnoses in pet dogs.

Another example is canine invasive bladder cancer. This form of cancer has been investigated as a relevant model for human urothelial cancer. Exposure to environmental herbicides and strong flea/tick medications represent risk factors in breeds strongly predisposed to bladder cancer. Interestingly, consumption of vegetables with regular dog food was associated with reduction in invasive bladder cancer risk. Reduced risk and improved survival were demonstrated in humans with bladder cancer and cruciferous vegetable intake in subsequent studies independent of other confounding risk factors.

The Golden Retriever Lifetime Study (GRLS) and the Dog Aging Project (DAP) provide proof of principle for longitudinal one health research. The purpose of these large, prospective U.S. canine health studies is to identify the nutritional, environmental, lifestyle and genetic risk factors for cancer, aging and other diseases in dogs with translational impact for human health. Such work may serve as a template for designing hypothesis driven research to define geneenvironment interactions and age-related outcomes such as cancer.

This NAS workshop and the concept of One Health is one that is germane to all of ORD and is a movement that is supported by many scientists in ORD. This workshop would collect input from other scientists on how to conduct the study to get the most valuable information and form objectives. Participants in this type of workshop acquire a much broader understanding

of what can be accomplished with these types of studies, and they participate in collegial and creative interchanges that spark new avenues of exploration benefiting the Agency or lead to refinements of current research. This type of workshop also encourages discussion and collaboration that includes people in this research area, strengthening the Agency's relationship with other institutions and stakeholders and expanding the informational resources for EPA. Supporting the New Approach Methods program (NAM) has scientific merit, and would also send a signal to our staff that like them ORD management views the integration of human and animal health as important concept.

VI. SCOPE OF WORK

The National Academies of Sciences, Engineering, and Medicine shall convene an expert planning committee to develop a public hybrid attendance workshop that includes both virtual and in-person attendance. In person attendees will meet at the NAS Keck Building located at 500 5th Street NW, Washington DC 20001. The expertise of the NAS workshop planning committee should reflect the expertise of the workshop invitees. Following its normal practice, the National Academies shall solicit suggestions from a wide variety of sources.

VII. DESCRIPTION OF TASKS

Task 1: Hybrid Attendance Workshop on The Role of Companion Animals as Sentinels for Predicting Environmental Exposure Effects on Aging and Cancer Susceptibility in Humans

NAS shall plan and organize a workshop that will examine the potential role of companion animals as sentinels of relevant, shared environmental exposures that may affect human aging and cancer.

Subtask 1.1 – Establish a workshop planning committee:

NAS shall convene an expert planning committee to develop the public hybrid workshop. The expertise of the NAS workshop planning committee should reflect the expertise of the workshop invitees. Following its normal practice, the National Academies shall solicit suggestions from a wide variety of sources.

The planning committee will bring together experts from urban sustainability, city planning, local public and private infrastructure providers, asset management, and infrastructure investment communities with statisticians, data scientists, mathematicians, economists, computer scientists, and artificial intelligence/machine learning experts. In addition to experts in humanities, social sciences, and public policy to share ideas, best practices, and opportunities.

Subtask1.2. - Conduct workshop:

The NAS workshop shall be webcast and available to the public. Videos shall be recorded and stored on NAS website for additional viewing. Hosting and organization of a public workshop with broad audience attendance. The workshop will be 2-2 ½ days in length.

Subtask 1.3. - Develop Workshop Output:

NAS shall prepare the "Proceedings of Workshop" report reflecting committee findings on the research topics covered at the workshop. The final electronic report shall be delivered to the TOCOR, Contracting Officer (CO), and Contract Level CO Representative (CL-COR) 120 days following the conclusion of the workshop. The EPA will review the report within 21 days and accept it. If any factual inaccuracies are found the NAS shall address them before the report is accepted.

Task 1. Deliverables

Task	SubTask	Deliverable	Schedule
	1.1	Establish planning committee	Within 14 calendar days of the date of task order award.
	1.2	Conduct Workshop	Workshop dates December 1-3
	1.3	Proceedings of Workshop report	120 days following workshop

VIII. Acceptance Criteria

NAS shall prepare and deliver electronic word documents and Prepublication and Final Workshop Report that are technically accurate, complete, timely, grammatically correct, and free of grammatical and spelling errors. These documents and reports shall conform to the specific task, charge, expertise, and deliverables of the Task Order.